

# Electrical Checklist

## City of Salem, Virginia Community Development Building Inspections

The following checklist contains the minimum information and details required on electrical plans prior to submission for plan review. This is a basic pre-submittal checklist that is intended to expedite the plan review process by minimizing the number of required revisions.

### General Requirements:

- Construction documents prepared and sealed by a registered design professional (RDP) for:
  - All occupancies, other than R-5
  - All buildings over 3-stories in height
  - Any electrical installation exceeding 600 volts or 800 amps
- Construction documents for electrical systems that are not required to be prepared by an RDP, prepared by a licensed master electrician, or a licensed Class A electrical contractor
- Name, occupation, address and telephone number of the person who prepared the plans
- RDP seal and signature or master card number and signature are on the plans
  - All pages of the plan set neat, legible and of the same size. If different
- designer, use different page sizes, re-print the smaller pages on sheets the size of the largest in the set.
- Electrical plans on the same size sheets as the other plans in the building permit package
- Electrical code edition used for design. The current code edition is the 2014 NEC. The 2011 NEC may be used until September 4, 2019.
- New work vs. old work clearly distinguished
- The use of all spaces and rooms
- Each sheet clearly identified with distinct sheet numbers (i.e. E1, E2)
- Drawings at least 1/8" = 1'-0" scale or larger
- Locations of all wet and hazardous locations

### Electrical Service:

- Location of meter and CT cabinet on floor plans
- Location of service equipment
- Sizes of service conductors, raceways, specify raceway type
- AIC rating of service equipment and all panel boards
- All fuse and breaker sizes
- Amperage, voltage and phase of service equipment

**Grounding Details for Service:**

- Grounding electrode system and details
- Sizes of all grounding conductors
- Panel board schedule with connected loads and breaker sizes
- Whether panel boards are main lug or main breaker type
- AIC rating
- Panel boards, voltage, phase, rating in amps and name of panel
- NEMA ratings of panelboards

**Feeders:**

- Wire size and type
- Conduit size and type
- Feeder loads
- Size of equipment grounding conductor

**Branch Circuit Details:**

- All branch circuits serving power, lighting and equipment
- All wiring sizes, conduit sizes and number of conductors

**Transformers:**

- Size in KVA.
- Primary and secondary voltages
- Overcurrent protection
- Location of transformer on drawing
- Size of grounding electrode conductor

**Disconnects and Starters:**

- Location of all disconnects and starters
- Size and type (fused or non-fused)
- Fuse size
- Location of all electrical equipment
- Loads of equipment on panel schedules

**Egress and Exit Lighting:**

- Location of all exit and egress lights
- Lighting circuit from which they are supplied
- Breaker lock on panel schedule if using the exception in Article 700

**Demand Load Summary:**

- Connected loads of new and existing electrical system
- NEC demand loads per Article 220
- Whether demand loads are being calculated from the standard or optional methods